ANNALES ZOOLOGICI FENNICI

Vol. 10

1973

UNIVERSITY OF HAWAII LIBRARY

LIBRARY USE ONLY

SOCIETAS BIOLOGICA FENNICA VANAMO HELSINKI

Annales Zoologici Fennici

The quarterly zoological journal of the Finnish Biological Society Vanamo (Societas Biologica Fennica Vanamo). Supplements may be published if necessary.

Editor: Prof. Ernst Palmén. Other members of the Editorial Board: Dr. Matti Helminen, Dr. Veikko Huhta, Dr. Rolf Kristoffersson, Prof Kari Lagerspetz, Associate Prof. V. Ilmari Pajunen, Dr. Jaakko Syrjämäki, Prof. Sulo Toivonen, Prof. Risto Tuomikoski.

Exchange: The journal will be distributed on the basis of exchange. All correspondence should be sent to the Librarian, *Societas Biologica Fennica Vanamo*, Snellmaninkatu 9 – 11, SF-00170 Helsinki 17.

Subscription: Subscriptions should be paid through the distributor, Akateeminen Kirjakauppa (The Academic Bookstore), SF-00100 Helsinki 10. Subscription price U.S. \$ 8.00.

This journal is a continuation of the former zoological series Annales Zoologici Societatis Zoologicae Botanicae Fennicae Vanamo, which was suspended in 1963, and to the Archivum Societatis Zoologicae Botanicae Fennicae Vanamo, which has been suspended in 1964. The former Annales series is complete in 25 volumes, and the complete Archivum series consists of 18 volumes. Most of these back volumes are still available. Requests for exchange or for complimentary copies to scientific libraries and research institutions should be sent to the Librarian (address above).

Suomen Biologian Seuran Vanamon eläintieteellinen aikakauslehti. Ilmestyy neljänä numerona vuodessa. Lisävihkoja voidaan julkaista tarpeen vaatiessa.

Toimittaja: Prof. Ernst Palmén. Toimituskunnan muut jäsenet: dos. Matti Helminen, dos. Veikko Huhta, dos. Rolf Kristoffersson, prof. Kari Lagerspetz, apul.prof. V. Ilmari Pajunen, dos. Jaakko Syrjämäki, prof. Sulo Toivonen, prof. Risto Tuomikoski.

Painettaviksi aiotut käsikirjoitukset ja niitä koskevat tiedustelut lähetetään toimittajalle tai jollekulle muulle toimituskunnan jäsenelle.

Tilaushinta 30 mk (ilman lvv.). Kotimaiset tilaukset Rautatiekirjakaupan tai postitoimistojen välityksellä. Seuran jäsenet saavat aikakauslehden puolella hinnalla lähettämällä tilaukset kirjastonhoitajan kautta (osoite: Snellmaninkatu 9 – 11, 00170 Helsinki 17).

Contents — Sisältö

Harri, M. E.: Simulation of cold acclimation by repeated injections of neurotransmitters in warm-maintained frogs (Rana tempo-	
radia)	536 - 538
HIRVENOJA, M.: Revision der Gattung Cricotopus van der Wulp	
und ihrer Verwandten (Diptera, Chironomidae)	1 - 363
Jansson, A.: Diel periodicity of stridulating activity in the genus	000
Cenocorixa (Hemiptera, Corixidae)	378 – 383
in Rana temporaria L. in two ponds in northern Finland in rela-	
tion to environmental factors	414 – 418
Kristoffersson, R., Broberg, S. & Oikari, A.: Physiological ef-	414 - 410
fects of a sublethal concentration of phenol in the pike (Esox	
Iucius L.) in pure brackish water	393 - 397
KRISTOFFERSSON, R., BROBERG, S. & PEKKARINEN, M.: Histology	
and physiology of embryotrophe formation, embryonic nutri-	
tion and growth in the eel-pout, Zoarces viviparus (L.)	467 - 477
LEINONEN, M.: Influence of the habitat and nest site upon the	
breeding biology of Motacilla a, alba (L.) in central Finland	500 - 506
Lemmetyinen, R.: Feeding ecology of Sterna paradisaea Pontopp.	
and S. hirundo L. in the archipelago of southwestern Finland	507 - 525
LEMMETYINEN, R.: Breeding success in Sterna paradisaea Pontopp.	F00 F0F
and S. hirundo L. in southern Finland	526 - 535
NURMINEN, M.: Enchytraeidae (Oligochaeta) from the vicinity of	200 400
Montreal, Canada	399 - 402
pelago of Canada	403 – 411
NURMINEN, M.: Enchytraeidae (Oligochaeta) of Iceland	412 - 413
NURMINEN, M.: Enchytracidae (Oligochaeta) from the vicinity of	112 110
Lake Baikal, Siberia	478 - 482
NURMINEN, M.: Distribution of northern Enchytraeids (Oligo-	
chaeta)	483 - 486
OIKARI, A. & KRISTOFFERSSON, R.: Plasma ionic and osmotic levels	
in Myoxocephalus quadricornis (L.) in brackish water during	
temperature acclimation, particularly to cold	495 - 499
PAJUNEN, V. I. & SUNDBÄCK, E.: Effect of temperature of the de-	
velopment of Arctocorisa carinata (Sahlb.) and Callicorixa pro-	
ducta (Reut.) (Hemiptera, Corixidae)	372 - 377
PULLIAINEN, E.: Infestation of timber by beetles on a subarctic	005 951
fell in northeastern Lapland in 1972	365 - 371
Pulliainen, E. & Salo, L. J.: Food selection by the willow grouse	445 - 448
(Lagopus lagopus) in laboratory conditions	440 - 440
garis L.) in northeastern Lapland	487 – 494
SAARISTO, M.: Delimitation of the subfamily Lepthyphantinae	101 101
(Araneae, Linyphiidae) according to the secondary geniral organs	388 - 390
SAARISTO, M.: Birgerius gen. n. (Araneae, Linyphiidae)	449 - 450

SAARISTO, M.: Taxonomical analysis of the type-species of Agyneta, Anomalaria, Meioneta, Aprolagus and Syedrula (Araneae, Linyphiidae)	451 – 466
Salo, L. J.: Chemical composition and caloric content of the	
autumn and winter diet of Tetrastes bonasia L. in northeastern	
Lapland	384 - 387
Vepsäläinen, K.: The distribution and habitats of Gerris Fabr.	
species (Heteroptera, Gerridae) in Finland	419 - 444
Vaajakorpi, H. A. & Salonen, L.: Bioaccumulation and transfer	
of ¹⁴ C-DDT in a small pond ecosystem	539 - 544

The date of printing is at the end of each article. – Painatuspäivä on kunkin kirjoituksen lopussa.